Filed: August 28, 2001 Serial No.: 09/941,241

Page 2

In the Claims:

 (Currently Amended) A keycap for use with a keyboard having a plurality of activation keys, said keycap comprising:

at least one engagement member, for removably engaging said keycap to at least one of said plurality of activation keys; and

at least a first support structure having a first and a second surface and being disposed above a top surface of said engagement member, said first support structure being larger than said at least one of said plurality of activation keys and adapted to display a plurality of indicia wherein said first support structure is removably attached to said engagement member.

2. (Canceled)

- 3. (Currently Amended) The keycap as claimed in claim 12 wherein said plurality of indicia are selected from the group consisting of symbols, characters, pictures, and Braille indicia.
- 4. (Original) The keycap as claimed in claim 1 further comprising

In re: Dr. Kevin Murphy Filed: August 28, 2001

Serial No.: 09/941,241

Page 3

at least one attachment member, for removably attaching an

overlay containing said plurality of indicia to said first

surface of said first support structure.

5. (Original) The keycap as claimed in claim 4 wherein said

attachment member is selected from the group consisting of

clips, hook and loop fasteners, releasable adhesives, and

snaps.

6. (Original) The keycap as claimed in claim 4 wherein said

attachment member comprises:

a pair of channels disposed on opposite ends of said second

surface of said first support structure; and

at least a second support structure adapted to slidably

engage said pair of channels, wherein said overlay is held

generally immobile between a bottom surface of said first support

structure and a top surface of said second support structure, and

wherein said plurality of indicia of said overlay are adapted to

be disposed proximate said first surface of said first support

structure.

Filed: August 28, 2001 Serial No.: 09/941,241

Page 4

7. (Original) The keycap as claimed in claim 6 wherein said first

surface of said first support structure is substantially flat.

8. (Original) The keycap as claimed in claim 6 wherein at least

one of said first support structure and said second support

structure further includes orientation indicia.

9. (Original) The keycap as claimed in claim 6 wherein at least

one of said pair of channels, said second support structure and

said first support structure include a stop mechanism

preventing said first support structure from disengaging with

said second support structure in at least one horizontal

direction.

10. (Original) The keycap as claimed in claim 9 wherein said stop

mechanism includes said second support structure generally

trapezoidal in shape and said pair of channels generally

inverted and corresponding trapezoidal shape adapted, for

slidably engaging with said generally trapezoidal second

support structure.

In re: Dr. Kevin Murphy Filed: August 28, 2001 Serial No.: 09/941,241 Page 5

11. (Original) The keycap as claimed in claim 1 wherein said keycap includes at least two of said engagement members that removably engage at least two of said activation keys.

Filed: August 28, 2001 Serial No.: 09/941,241

Page 6

12. (Original) A keycap for use with an overlay having a

plurality of indicia and a keyboard having a plurality of

activation keys, said keycap comprising:

at least one engagement member, for removably engaging said

keycap to at least one of said plurality of activation keys;

at least a first support structure having a first and a

second surface, and being disposed above a top surface of said

engagement member, said first support structure being larger than

at least one of said activation keys; and

at least one attachment member, for removably attaching said

overlay proximate to a first surface of said first support

structure.

13. (Original) The keycap as claimed in claim 12 wherein said

attachment member is selected from the group consisting of clips,

hook and loop fasteners, releasable adhesives, and snaps.

14. (Original) The keycap as claimed in claim 12 wherein said

attachment member comprises:

a pair of channels disposed on opposite ends of said second

surface of said first support structure; and

Filed: August 28, 2001 Serial No.: 09/941,241

Page 7

at least a second support structure adapted to slidably

engage said pair of channels, wherein said overlay is held

generally immobile between a bottom surface of said first support

structure and a top surface of said second support structure, and

wherein said plurality of indicia of said overlay are adapted to

be disposed proximate said first surface of said first support

structure.

15. (Original) The keycap as claimed in claim 14 wherein said

first surface of said first support structure is substantially

flat.

16. (Original) The keycap as claimed in claim 14 wherein at least

one of said first support structure and said second support

structure further includes orientation indicia.

17. (Original) The keycap as claimed in claim 14 wherein at least

one of said pair of channels, said second support structure and

said first support structure include a stop mechanism preventing

said first support structure from disengaging with said second

support structure in at least one horizontal direction.

Filed: August 28, 2001 Serial No.: 09/941,241

Page 8

18. (Original) The keycap as claimed in claim 17 wherein said stop mechanism includes said second support structure generally trapezoidal in shape and said pair of channels generally inverted

and corresponding trapezoidal shape adapted, for slidably engaging

with said generally trapezoidal second support structure.

19. (Original) The keycap as claimed in claim 12 wherein said

keycap includes at least two of said engagement members that

removably engage at least two of said activation keys.

In re: Dr. Kevin Murphy Filed: August 28, 2001

Filed: August 28, 2001 Serial No.: 09/941,241

Page 9

20. (Original) A keycap for use with an overlay having a plurality of indicia and a keyboard having a plurality of activation keys, said keycap comprising:

at least one engagement member, for removably engaging said keycap to at least one of said plurality of activation keys;

at least a first support structure having a first and second surface;

a pair of channels disposed on opposite ends of said second surface of said first support structure; and

at least a second support structure adapted to slidably engage said pair of channels, wherein said overlay is held generally immobile between a bottom surface of said first support structure and a top surface of said second support structure, and wherein said plurality of indicia of said overlay are adapted to be disposed proximate said first surface of said first support structure.

21. (Original) The keycap as claimed in claim 20 wherein said first surface of said first support structure is substantially flat.

Filed: August 28, 2001 Serial No.: 09/941,241

Page 10

22. (Original) The keycap as claimed in claim 20 wherein at least

one of said first support structure and said second support

structure further comprises orientation indicia.

23. (Original) The keycap as claimed in claim 20 wherein at least

one of said pair of channels, said second support structure and

said first support structure include a stop mechanism preventing

said first support structure from disengaging with said second

support structure in at least one horizontal direction.

24. (Original) The keycap as claimed in claim 23 wherein said

stop mechanism includes said second support structure generally

trapezoidal in shape and said pair of channels generally inverted

and corresponding trapezoidal shape adapted, for slidably engaging

with said generally trapezoidal second support structure.

25. (Original) The keycap as claimed in claim 20 wherein said

keycap includes at least two of said engagement members that

removably engage at least two of said activation keys.

In re: Dr. Kevin Murphy Filed: August 28, 2001 Serial No.: 09/941,241

Page 11

26. (Original) A keycap for use with an overlay having a plurality of indicia and a keyboard having a plurality of activation keys, said keycap comprising:

at least one engagement member, for removably engaging said keycap to at least one of said plurality of activation keys;

at least a substantially flat first support structure having a first and a second surface;

a pair of channels disposed on opposite ends of said second surface of said first support structure; and

at least a second support structure adapted to slidably engage said pair of channels, wherein said overlay is held generally immobile between a bottom surface of said first support structure and a top surface of said second support structure, and wherein said plurality of indicia of said overlay are adapted to be disposed proximate said first surface of said first support structure, wherein at least one of said pair of channels, said second support structure and said first support structure include a stop mechanism preventing said first support structure from disengaging with said second support structure in at least one horizontal direction.

Filed: August 28, 2001 Serial No.: 09/941,241

Page 12

27. (Original) The keycap as claimed in claim 26 wherein said stop mechanism includes said second support structure generally

trapezoidal in shape and said pair of channels generally inverted

and corresponding trapezoidal shape adapted, for slidably engaging

with said generally trapezoidal second support structure.

28. (Original) The keycap as claimed in claim 26 wherein at least

one of said first support structure and said second support

structure further comprises orientation indicia.

29. (Original) The keycap as claimed in claim 126 wherein said

keycap includes at least two of said engagement members that

removably engage at least two of said activation keys.